				l au Daala AMa		Carial Number		
				Att rney Dock t No		Serial Numb r	Serial Numb r	
ir	NFORMATION I	DISCLOSU	RE	03CR158/KE				
				Applicant				
	CITAT	ION		Jennings, W. C.				
				Filing Date		Group	Group	
				Herewith				
U. S. PATENTS								
Exmnr	1				1			
Initl	Document No. Date		11-4'-	Name	Class	Subclass	Filing Date	
HC_	4,364,053	4,053 12/1982 Hotin		e 	181	199	04/02/02	
	<u> </u>						<u> </u>	
	<u> </u>							
				•	Ĭ			
Foreign Patent Documents								
Translation								
	Document No.	Date	<u>.</u>	Country		Subclass	Yes No	
						AND A		
Others December 1								
Other Documents								
Lundgren et al, "A Study of a Printed Log-Periodic Antenna", The Second Annual Symposium on Computer								
Science and Electrical Engineering, Lulea University of Technology, Sweden, May 2001.								
Thomas et al, "Pressurized Antennas for Space Radars", American Institute of Aeronautics and Astronautics								
ľ '	pub. 80-1928. 1980, pp. 65-71.							
"Rogers RT/duroid Material Provides Flexible Substrate in New Conical Antenna", Rogers Corporation Technical								
	Article RT 5.3.1. 1998.							
	Leisten et al, "Simulating the Dielectric-loaded Quadrifilar Helix Antenna using an Brute-Force TLM Approach"							
	Proc. 15 th ACES Conference, March 1999, vol. 1 p. 479							
	Leisten et al, "Performance of a Miniature Dielectrically Loaded Volute Antenna", Institute of Navigation							
 	Conference, Palm Springs, California, 12-15 September 1995.							
]	Leisten et al, "A Broad-Band Miniature Dielectric-Loaded Personal Telephone Antenna – With Low SAR", Institution of Electrical Engineers (UK), pp. 10/1-10/6, 1999.							
J "Space Inflatables on the Rise", Jet Propulsion Laboratory News Release, August 9, 2000.								
"Gossamer Spacecraft", Engineering Newsline, University of Arkansas [online], March 24, 1999 [retrieved on								
June 24, 2003]. Retrieved from the Internet:								
<url:http: news="" pr_gossamer_space.html="" www.engr.uark.edu="">.</url:http:>								
Moore, "The Gossamer Spacecraft Initiative" [online], March 24, 1999 [retrieved on June 24, 2003]. Retrieved								
\coprod	from the Internet: <url:http: meetings="" moore_c.pdf="" origins.jpl.nasa.gov="" papers="" ulsoc="">.</url:http:>							
	"Gossamer Spacecraft Exploratory Research and Technology Program NRA 00-OSS-06", Abstracts for							
/	Gossamer Spacecraft Exploratory Research and Technology, [online], April 1, 2001 [retrieved on June 24,							
2003]. Retrieved from the Internet: <url: 06="" code_s="" current="" http:="" nr="" nra="" research.hq.nasa.gov="" winners.html="">.</url:>							ira/curreni/inka-00-053	
 	"Partners in the INFLAST project", section 2.5 (CASA) [online], last updated 17.07.1999 [retrieved on June 24.							
J	2003]. Retrieved from the Internet: <url:http: arbeitsgruppen="" inflast="" inflast.html="" www.isd.uni-stuttgart.de="">.</url:http:>							
Braband, "The First 50 Years: A History of Collins Radio Company and the Collins Divisions of Rockwell								
International", Rockwell International, Cedar Rapids, Iowa, 1983, pp. 127-129.								
Examiner Date Considered 7/26/0								
Examiner: Initial if citation considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.								
	, and the same of							